

IN THE CLAIMS

What is claimed is:

1. (Cancelled)
2. (Previously Presented) The printing system of claim 34, wherein the printer client further comprises a protection section for protecting the specified data, against outside access in a data transmission path to conduct image output, the received data.
3. (Previously Presented) The printing system of claim 2, wherein the server comprises:
 - an encrypting section for encrypting the specified data; and
 - the printer client further comprises:
 - a decrypting section for decrypting the encrypted data; and
 - an output section to print out in accordance with the encrypted data;
 - wherein the protection section protects the encrypted data, against outside access, in the data transmission path from the decrypting section to the output section.
4. (Previously Presented) The printing system of claim 34, wherein the output section is an image forming section for forming an image on a recording medium.
5. (Cancelled)
6. (Previously Presented) The printing system of claim 2, wherein the protection section is a physical cover member.
7. (Previously Presented) The printing system of claim 2, wherein the protection section is a filter program software.
8. (Previously Presented) The printing system of claim 2, wherein the protection section is a combination of a physical cover member and a filter program software.

Case No. KOT-0039

Serial No. 10/077,635

Client Ref No. KPD-5007-001-0000(US)

9. (Currently Amended) The printing system of claim 2, wherein the server comprising:
a comparison table for recording a copy right protection level of the data and the
security levelcopyright protection level of the printer client in relation to each other; and
a specifying section to specify the data with reference to the comparison table.
10. (Currently Amended) The printing system of claim 9, wherein the copyright protection
levelsecurity level of the printer client in the comparison table is set in different levels in
accordance with the protection section of the printer client.
11. (Currently Amended) The printing system of claim 9, wherein the copyright protection
levelsecurity level of the data in the comparison table is set in different levels in accordance
with difficulty of decryption of the data.
12. (Previously Presented) The printing system of claim 9, wherein the server further
comprises an encrypting section for encrypting the data, and the printer client comprises a
downloading section to download the encrypted data.
13. (Previously Presented) The printing system of claim 12, wherein the printer client
comprises a decrypting section for decrypting the encrypted data, downloaded from the server
system.
14. (Previously Presented) The printing system of claim 34, wherein the server executes a
digital signature with an encryption key, uniquely assigned to the printer client, when the
printer client performs an access to the server.
15. (Previously Presented) The printing system of claim 34, wherein the server executes a
digital signature with an encryption key of an open key encryption method when the printer
client performs an access to the server.

Case No. KOT-0039

Serial No. 10/077,635

Client Ref No. KPD-5007-001-0000(US)

16. (Previously Presented) The printing system of claim 34, wherein the printer client executes a digital signature with an encryption key, uniquely assigned to the printer client, when said printer client performs an access to the server.
17. (Previously Presented) The printing system of claim 34, wherein the server comprises a memory section for storing a plurality of preformed data and specifies the data by selecting the data from the plurality of preformed data.
18. (Previously Presented) The printing system of claim 34, wherein service the server comprises a memory section for storing plurality of data, each of the plurality of data is preformed in correspondence with respective copyright protection level, and specifies the data by selecting the data from the plurality of data.
19. (Previously Presented) The printing system of claim 34, wherein the server comprises a generating section for generating data, corresponding to a copy right protection level for sending the data to the printer client, so that the server specifies the data.
20. (Previously Presented) The printing system of claim 34, wherein the printer client comprises a search requesting section for sending a search request to the server and the server performs search for the data in response to the search request by the search requesting section.
21. (Canceled)
22. (Canceled)
23. (Canceled)
24. (Canceled)
25. (Canceled)
26. (Canceled)

27. (Previously Presented) The server of claim 39, wherein the server comprises a memory section for storing a plurality of preformed data and specifies the data by selecting the data from the plurality of preformed data.

28. (Previously Presented) The server of claim 39, wherein the server comprises a memory section for storing plurality of data, each of which the plurality of data is preformed in correspondence with respective copyright protection level, and specifies data by selecting the data from said the plurality of data.

29. (Previously Presented) The service server system of claim 39, wherein the server comprises a generating section for generating data, corresponding to a copy right protection level for sending the data to the printer client, so that the server specifies the data.

30. (Canceled)

31. (Canceled)

32. (Canceled)

33. (Canceled)

34. (Currently Amended) A printing system with a server and printer clients connected to the server through a network, the printer clients requesting the server to send data, the printing system comprising:

the server comprising:

an acquiring section to acquire information regarding copyright protection level

security level of a printer client which requests the server to send data;

a specifying section to specify data to be sent corresponding to the copyright protection level security level of the printer client;

a sending section to send the specified data to the printer client; and

Case No. KOT-0039

Serial No. 10/077,635

Client Ref No. KPD-5007-001-0000(US)

the printer comprising:

a receiving section to receive the specified data sent from the server; and
an output section to print out the received data.

35. (Currently Amended) The printing system of claim 34, wherein the copyright protection level security level is a code showing the copy right protection level of the printer client.

36. (Previously Presented) The printing system of claim 34, wherein the data is an abstract data.

37. (Previously Presented) The printing system of claim 34, wherein the server further comprising:

a certifying section to certify a login request from a printer client,

38. (Currently Amended) A printer client connected to a server through a network, comprising:

a sending section to send a download request and information regard to copyright protection level security level of the printer client to the server, wherein the copyright protection level security level of the printer client being used in the server to specify data,

a downloading section to download the specified data from the server; and
an output section to print out the downloading data.

39. (Currently Amended) A server connected to a plurality of printer clients through a network, the printer clients requesting the server to send data, the server comprising:

an acquiring section to acquire information regard to copyright protection level security-level-of the printer client which requests the server to send data;

a specifying section to specify data correspond to the copyright protection level security level-of the printer client;

a sending section to send the specified data to the printer client.

40. (Currently Amended) A system with a server and a client connected to the server through a network, the client requesting the server to send data, comprising:

the server comprising:

an acquiring section to acquire information regard to copyright protection level security level-of the client which requests the server to send data;

a specifying section to specify data to be sent correspond to the copyright protection level security level-of the client;

a sending section to send the specified data to the client; and

the client comprising:

a receiving section to receive the specified data sent from the server.